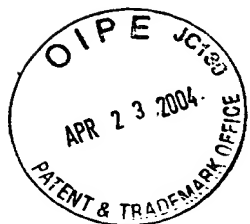


FIG. 1



CgLysE 1 MVIMEIFITGLLL GASLLS IGPQNV LVI KQGI KREG LIAV LLV CLIS DV 50  
EcYgga 1 .....MILPLGPQNAFVMNQGIRRQYHIMIALLCAISDL 34

CgLysE 51 FLFIAGTLGV DLLS NAAPIV LDIM RWGGIAY LLWFAVMAAKDAM TNKVEA 100  
EcYgga 35 VLICAGIFGGSALLMQSPWLALVTWGGVAFLLWYGF GAFKTAMSSNIE 83

CgLysE 101 P Q I I E E T E P T V P D D T P L G G S A V A T D T R N R V R V E V S V D K O R V W V K P M L M A I 150  
EcYgga 84 .....L A S A E V M K Q G R W K .....I I A T M L A V 104

CgLysE 151 VLTWLNPNA YLDA FVFIGGVGAQY GDTGRW IFAAGAFAASLIWFPLVGFG 200  
EcYgga 105 ..T W L N P H V Y L D T F V V L G S L G G Q L D V E P K R W F A L G T I S A S F L W F F G L A L L 152

CgLysE 201 AAALSRPLSSPKVWRWINVVVAVVM TALAIKLM MG..... 236  
EcYgga 153 AAWLAPRLRTAKAQRIIINLVVGCVMWFI ALQLARDGIAHAQALFS 197

*FIG. 2*

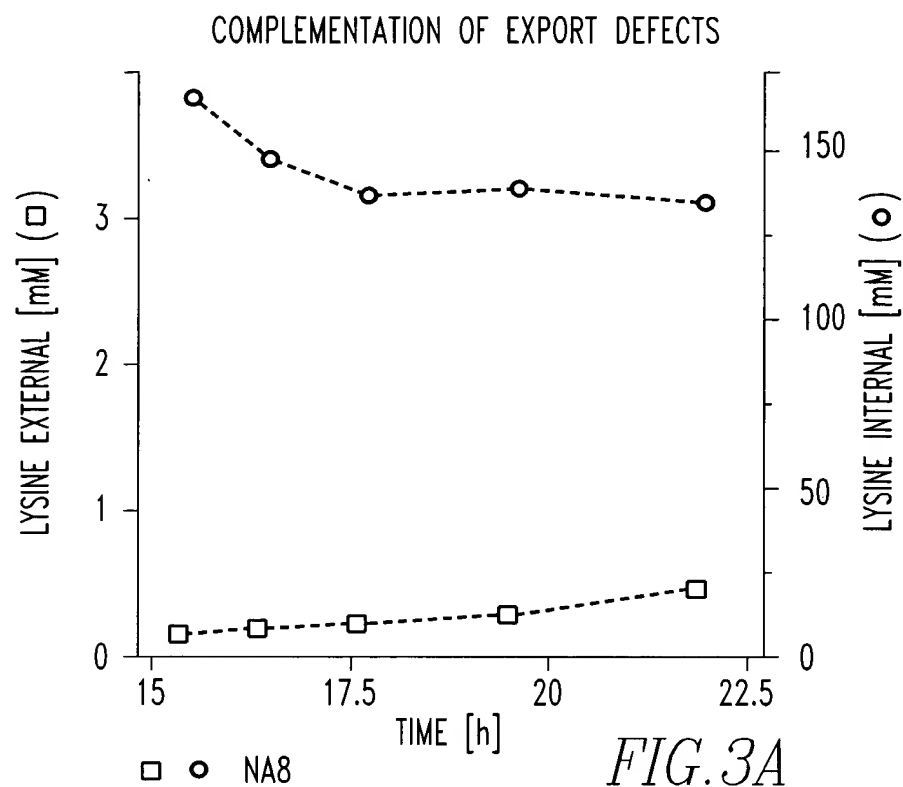


FIG. 3A

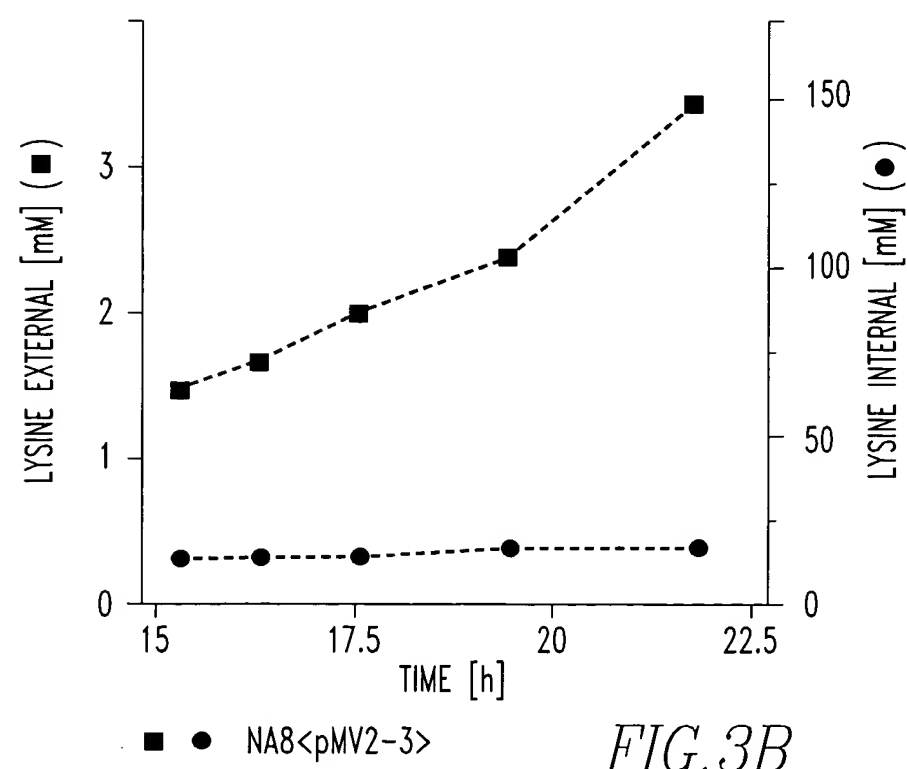


FIG. 3B

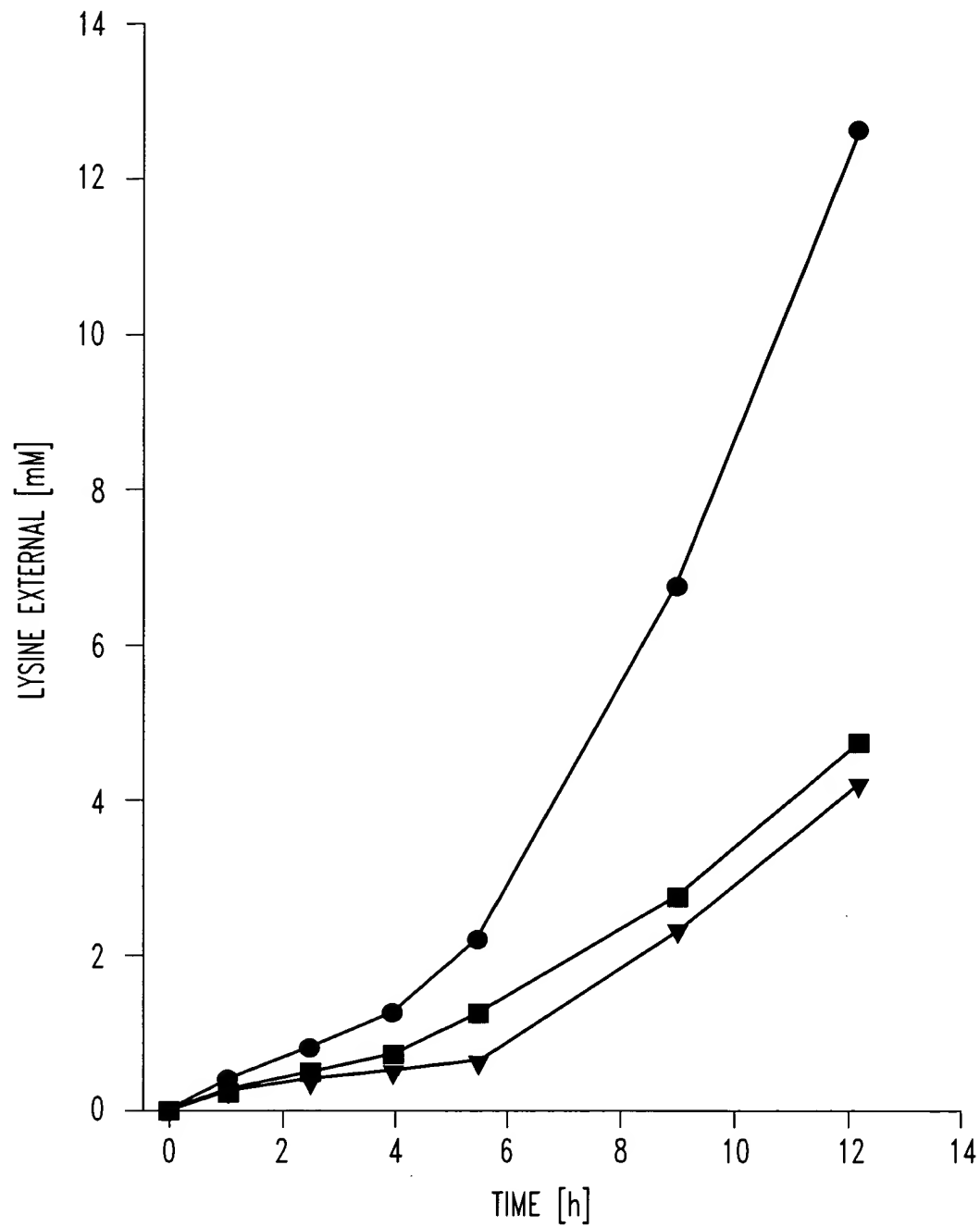


FIG. 4